
AMERICAN SCIENTIST

Index for Volume 56, 1968

ANNUAL AUTHOR AND ANNOUNCEMENT INDEX

Argyris, C. On the Effectiveness of Research & Development Organizations; Winter, 344.

Ayala, F. J. Biology as an Autonomous Science; Autumn, 207.

Brewer, A. K. Excitation of the Hydrocarbon Double Bond; Autumn, 254.

Brode, W. The Handwriting on the Wall; Summer, 119A.

Bush, V. Search for Understanding; Autumn, 298.

Conklin, E. G. Early Days at Woods Hole; M. B. L. Stories; Summer 112, 121.

Cranberg, L. Law—Scientific & Juridical; Autumn, 244.

Flexner, L. B. Dissection of Memory in Mice with Antibiotics; Spring, 52.

Gillispie, C. C. Remarks on Social Selection as a factor in the Progressivism of Science; Winter, 439.

Halmos, P. R. Mathematics as a Creative Art; Winter, 375.

Haskins, C. P. Science Advances in 1967; Summer, 165.

Holme, T. T. Produce & Compete or Perish; Summer, 138.

Judson, S. Erosion of the Land...; Winter, 356.

Kranzberg, M. The Disunity of Science-Technology; Spring, 21.

Krauss, R. M. Language as a Symbolic Process in Communication; Autumn, 265.

Krizek, R. J. Phenomenological Soil-Polymer Parallels; Autumn, 279.

Lindsay, R. B. Physics—To What Extent Is It Deterministic? Summer, 93.

Lindvall, F. C. Science & the Social Imperatives; Winter, 303.

Mark, R. The Church of St. Ouen—A Re-Examination of Gothic Structure; Winter, 390.

Maxwell, J. C. Continental Drift & a Dynamic Earth; Spring, 35.

Meng, J. C. The Computer Game; Winter, 414.

Ramsey, N. F. The Atomic Hydrogen Maser; Winter, 420.

RESA: Director's page appears each quarter. Grants-in-Aid of Research (with Sigma Xi); Autumn, 206A.

National Lectureships Fall 1968 Section; Autumn, 231A; 19th Annual Convention (Dec., 1967, N.Y.C.); Spring, 18A.

Treasurer's Report (1967); Spring, 89.

Roberts, R. B. Memory & Learning from the Standpoint of Computer Model Building; Spring, 58.

Seitz, F. Science, the Universities & Society; Autumn, 288.

Siever, R. Science: Observational, Experimental, Historical; Spring, 70.

Sigma Xi, The Society of: Annual Convention, 69th, Wentworth-by-the Sea; Summer, 108A; Autumn, 226A. Minutes, Winter, 206A.

Annual Listing of Standing Committees; Spring, 14A.

Appendices of Officers for Chapters & Clubs, 1968-69; Autumn, 337A-351A.

Chapters-at-Large; Spring, 10A; Summer, 116A; Autumn, 224A.

Executive Secretary's page appears each quarter.

Grants-in-Aid of Research (with RESA); Autumn, 206A.

Membership-at-Large Committee; Winter, 413A.

National Lectureships Fall 1968 Section; Autumn, 231A. Winter, 409A.

Standing Committees, Annual Listing; Spring, 14A.

Stites, R. S. Sources of Inspiration in the Science & Art of Leonardo da Vinci; Autumn, 222.

Tamm, I. The Replication of Viruses; Autumn, 189.

Turkovich, A. L. The Chemical Analysis of the Lunar Surface; Winter, 312.

Went, F. W. The Size of Man; Winter, 400.

Westfall, R. S. *The Correspondence of Isaac Newton*, An Essay Review; Summer, 182.

Wheeler, J. A. Our Universe: The Known & the Unknown; Spring, 1.

AMERICAN SCIENTIST

Index for Volume 56, 1968

ANNUAL AUTHOR AND ANNOUNCEMENT INDEX

Argyris, C. On the Effectiveness of Research & Development Organizations; Winter, 344.

Ayala, F. J. Biology as an Autonomous Science; Autumn, 207.

Brewer, A. K. Excitation of the Hydrocarbon Double Bond; Autumn, 254.

Brode, W. The Handwriting on the Wall; Summer, 119A.

Bush, V. Search for Understanding; Autumn, 298.

Conklin, E. G. Early Days at Woods Hole; M. B. L. Stories; Summer 112, 121.

Cranberg, L. Law—Scientific & Juridical; Autumn, 244.

Flexner, L. B. Dissection of Memory in Mice with Antibiotics; Spring, 52.

Gillispie, C. C. Remarks on Social Selection as a factor in the Progressivism of Science; Winter, 439.

Halmos, P. R. Mathematics as a Creative Art; Winter, 375.

Haskins, C. P. Science Advances in 1967; Summer, 165.

Holme, T. T. Produce & Compete or Perish; Summer, 138.

Judson, S. Erosion of the Land...; Winter, 356.

Kranzberg, M. The Disunity of Science-Technology; Spring, 21.

Krauss, R. M. Language as a Symbolic Process in Communication; Autumn, 265.

Krizek, R. J. Phenomenological Soil-Polymer Parallels; Autumn, 279.

Lindsay, R. B. Physics—To What Extent Is It Deterministic? Summer, 93.

Lindvall, F. C. Science & the Social Imperatives; Winter, 303.

Mark, R. The Church of St. Ouen—A Re-Examination of Gothic Structure; Winter, 390.

Maxwell, J. C. Continental Drift & a Dynamic Earth; Spring, 35.

Meng, J. C. The Computer Game; Winter, 414.

Ramsey, N. F. The Atomic Hydrogen Maser; Winter, 420.

RESA: Director's page appears each quarter. Grants-in-Aid of Research (with Sigma Xi); Autumn, 206A.

National Lectureships Fall 1968 Section; Autumn, 231A; 19th Annual Convention (Dec., 1967, N.Y.C.); Spring, 18A.

Treasurer's Report (1967); Spring, 89.

Roberts, R. B. Memory & Learning from the Standpoint of Computer Model Building; Spring, 58.

Seitz, F. Science, the Universities & Society; Autumn, 288.

Siever, R. Science: Observational, Experimental, Historical; Spring, 70.

Sigma Xi, The Society of: Annual Convention, 69th, Wentworth-by-the Sea; Summer, 108A; Autumn, 226A. Minutes, Winter, 206A.

Annual Listing of Standing Committees; Spring, 14A.

Appendices of Officers for Chapters & Clubs, 1968-69; Autumn, 337A-351A.

Chapters-at-Large; Spring, 10A; Summer, 116A; Autumn, 224A.

Executive Secretary's page appears each quarter.

Grants-in-Aid of Research (with RESA); Autumn, 206A.

Membership-at-Large Committee; Winter, 413A.

National Lectureships Fall 1968 Section; Autumn, 231A. Winter, 409A.

Standing Committees, Annual Listing; Spring, 14A.

Stites, R. S. Sources of Inspiration in the Science & Art of Leonardo da Vinci; Autumn, 222.

Tamm, I. The Replication of Viruses; Autumn, 189.

Turkovich, A. L. The Chemical Analysis of the Lunar Surface; Winter, 312.

Went, F. W. The Size of Man; Winter, 400.

Westfall, R. S. *The Correspondence of Isaac Newton*, An Essay Review; Summer, 182.

Wheeler, J. A. Our Universe: The Known & the Unknown; Spring, 1.

BOOKS REVIEWED AND AUTHORS' ANNUAL INDEX

VOLUME 56, NOS. 1-4, 1968

Abnormal Hemoglobins in Human Populations; Summer, 150A.
Abraham, R.; Spring, 70A.
Absorption in Gas-liquid Dispersions...; Spring, 54A.
Ackoff, R. L.; Autumn, 293A (with M. W. Sasieni).
Adams, D. M.; Autumn, 298A.
Adams, J. M.; Spring, 81A.
Adams, W., ed.; Autumn, 283A.
Advanced Mechanics; Winter, 473A.
Advanced Seminar on Spectral Analysis of Time Series; Autumn, 324A.
Advances in Microwaves, Vol. 2; Spring, 82A.
Aerodynamics of V/STOL Flight; Autumn, 324A.
Ahmadjian, V.; Spring, 81A.
Ainsworth, M. D. S.; Spring, 94A.
Alchemy, Medicine, & Religion in the China of AD 320; Winter, 471A.
Alfrey, T.; Summer, 174A (with E. F. Gurnee).
Alland, A., Jr.; Spring, 86A.
Allison, A., ed.; Winter, 447A.
Almazov, A. B.; Winter, 481A.
al-Muthanna, Ibn; Autumn, 310A.
Alston, R. E.; Spring, 73A.
Amphibians & Reptiles of Great Smoky Mountains Nat'l Park; Summer, 161A.
Amplifier Handbook; Summer, 189A.
Analysis of Behavioral Change; Winter, 494A.
Analysis of Silicates, The; Spring, 67A.
Analytical Chemistry of Cobalt, The; Summer, 191A.
Anatomy of Achievement Motivation, The; Spring, 55A.
Ancient Medicine: Papers of L. Edelstein; Summer, 185A.
Anderson, S., ed.; Spring, 75A (with J. K. Jones, Jr.).
Andrews, E. H.; Winter, 448A.
Anelastic & Dielectric Effects in Polymeric Solids; Autumn, 282A.
Angino, E. E.; Autumn, 271A (with G. K. Billings).
Annals of the IQSY, Vol. I; Winter, 495A.
Antecedents of Self-Esteem, The; Autumn, 323A.
Antibiotics...; Spring, 59A (2 vols.).
Apes, The; Winter, 407A.
Armarego, W. L. F.; Winter, 455A.
Ashmore, P. G., et al.; Spring, 48A.
Assenheim, H. M.; Spring, 88A.
Assumption & Myth in Physical Theory; Winter, 498A.
Atom & Organism; Spring, 68A.
Atomic Absorption Spectrometry in Geology; Autumn, 271A.
Atomic Absorption Spectroscopy...; Winter, 483A.
Atomic Spectra; Summer, 181A.
Attitude, Ego-Involvement & Change; Summer, 172A.
Auditory Pathway, The; Autumn, 315A.
Auslander, L.; Autumn, 327A.
Automatic Control of Aircraft & Missiles; Autumn, 287A.
Ayscough, P. B.; Autumn, 298A.
Azaroff, L. V.; Winter, 490A.
Bailey, E. B.; Spring, 72A.
Bailey, N. T. J.; Spring, 44A.
Bajusz, E. ed.; Spring, 38A.
Baker, B. R.; Spring, 94A.
Balaban, M. W., ed.; Autumn, 305A (with W. C. Corning).
Barron, G. L.; Winter, 474A.
Barut, A. O.; Autumn, 312A.
Basalts: The Poldervaart Treatise..., Vols. 1 & 2; Autumn, 278A.
Basic Biological Chemistry; Winter, 472A.
Basic Real & Abstract Analysis; Autumn, 295A.
Batchelor, G. K.; Autumn, 291A.
Battaerd, H. A. J.; Summer, 177A (with G. W. Tregear).
Battino, R.; Autumn, 272A (with S. E. Wood).
Beament, J. W. L., ed.; Autumn, 320A (with J. E. Treharne).
Behavior-Genetic Analysis; Spring, 56A.
Benyon, J. H., et al.; Winter, 469A.
Berg, L.; Summer, 148A.
Bergmann, P. G.; Autumn, 325A.
Bering Land Bridge, The; Summer, 150A.
Bernhard, S.; Autumn, 300A.
Bernstein, J.; Spring, 66A.
Bethell, D.; Winter, 486A (with V. Gold).
Beyerman, H. C., et al., eds.; Summer, 186A.
Beyond History...; Winter, 467A.
Bickell, M. B.; Winter, 450A (with C. Ruiz).
Billings, G. K.; Autumn, 271A (with E. E. Angmo).
Biology of Invertebrates; Spring, 63A.
Biology of the Invertebrates; Spring, 93A.
Biology of Sex, The; Winter, 447A.
Biosynthesis of Small Molecules; Spring, 62A.
Biosynthetic Patterns in Microorganisms & Higher Plants; Spring, 56A.
Bishop, R. L.; Winter, 488A. (with S. I. Goldberg).
Bisque, R. E.; Autumn, 280A (with R. L. Heller).
Blaauw, A., ed.; Spring, 48A (with M. Schmidt).
Blackett, D. W.; Spring, 89A.
Blakelock, J. H.; Autumn, 287A.
Bliss, C. I.; Summer, 191A.
Bloom, H.; Summer, 181A.
Bondi, A.; Winter, 476A.
Bondi, H.; Winter, 498A.
Bone for Bone; Winter, 479A.
Bonis, L. J. et al., eds.; Summer, 169A.
Booth, A. D., ed.; Spring, 62A.
Bores, Breakers, Waves & Waves; Winter, 442A.
Boring, E. G., ed.; Spring, 46A (with G. Lindzey).
Boudart, M.; Winter, 487A.
Bowditch, N., trans.; Summer, 172A (P. S. Laplace).
Bowman, M. G., ed.; Winter, 446A (with H. H. Hausner).
Boyer, C. B.; Winter, 468A.
Bradfield, R.; Spring, 36A (with E. C. Stakman & P. C. Mangelsdorf).
Brain Drain, The; Autumn, 283A.

Braun, T.; Autumn, 303A (with J. Tölgessy)
 Bray, R. J.; Spring, 82A (with R. E. Loughhead).
 Briggs, F. N.; Autumn, 285A (with P. F. Knowles).
 Broutman, L. J., ed.; Summer, 182A (with R. H. Krock).
 Brouwer, A.; Spring, 85A.
 Brown, A. F.; Winter, 492A.
 Brown, D. J., series ed.; Winter, 555A.
 Brown, G. E.; Autumn, 301A.
 Brown, G. M.; Autumn, 307A (with L. R. Wager).
 Brown, W. E., ed.; Autumn, 272A (with J. V. Schmitz).
 Bube, R. H., ed.; Autumn, 299A.
 Burgess, F. J., ed.; Summer, 164A (with T. A. Olson).
 Burhop, E. H. S., ed.; Autumn, 277A.
 Butzer, K. W.; Winter, 501A. (with C. L. Hansen).

Calcium in Reproductive Physiology; Summer, 166A.
Campaigns Against Hunger; Spring, 36A.
 Campbell, R. C.; Summer, 163A.
 Candlin, J. P. et al.; Autumn, 309A.
Carbon 14; Autumn, 310A.
Carbonyl Ions; Winter, 486A.
 Carefoot, G. L.; Summer, 160A (with E. R. Sprott).
 Carlisle, N.; Summer, 148A (with J. Carlisle).
 Carlisle, J.; Summer, 148A (with N. Carlisle).
 Carr, A.; Spring, 83A.
 Cartt, M., trans.; Spring, 74A (E. F. Cook, ed.).
 Caserio, M. C.; Summer, 156A (with J. D. Roberts).
Celestial Mechanics; Summer, 172A.
Cell Biology of Hydra, The; Spring, 44A.
Cell Periphery, Metastasis, & Other Contact Phenomena, The; Autumn, 317A.
Cellular Aspects of Membrane Permeability; Summer, 170A.
Cellular Continuity & Development; Spring, 73A.
Cell Wall Mechanics of Tracheids; Summer, 193A.
Cell Walls & Membranes; Winter, 456A.
 Chadwick, L. E., trans.; Autumn, 289A.
 Choi, C. K.; Winter, 466A.
 Chapman, F. S.; Spring, 94A (with F. A. Holland).
Characterization of High Temperature Vapors, The; Summer, 164A.
Characters of Finite Groups; Autumn, 268A.
Charles Scott Sherrington, A Biography; Spring, 66A.
Charophytes of N. America; Autumn, 296A.
Chemical Kinetics; Spring, 76A.
Chemical Reactions at High Pressures; Spring, 40A.
Chemistry of Learning; Autumn, 275A.
Chemistry of Molten Salts, The...; Summer, 181A.
Chemistry of Solids, ... Spring, 75A.
 Chernova, G. P.; Spring, 83A (with N. D. Tomashov).
 Chestnut, H.; Spring, 91A.
 Chilingar, G. V., ed.; Autumn, 320A (with G. Larsen).
 Chomet, S., ed.; Spring, 93A (Kitaigorodskiy).
 Clancey, P. A.; Spring, 79A.
Classical Scientific Papers: Chemistry; Winter, 489A.
 Clem, R. V.; Spring, 77A (with G. D. Stout, P. Matthiessen, R. S. Palmer).
 Cobben, R. H.; Winter, 468A.
 Cohen, G. N.; Spring, 62A.

Cohomology Operations & Applications in Homotopy Theory; Winter, 456A.
Comparative Study of Programming Languages, A; Winter, 498A.
Complex Function Theory; Autumn, 310A.
Comprehensible World, A...; Spring, 66A.
Comprehensive Biochemistry, Vol. 22; Autumn, 287A.
Comprehensive Textbook of Psychiatry; Spring, 44A.
 Compton, A. H.; Autumn, 274A (M. Johnston, ed.).
Constructive Real Analysis; Spring, 39A.
Convex Polytopes; Winter, 476A.
 Cook, E. F., ed.; Spring, 74A (M. Cartt trans.).
 Cooke, G. E.; Spring, 77A (with R. L. Finney).
 Cooper, G. R.; Summer, 167A (with C. D. McGillem).
 Coopersmith, S.; Autumn, 323A.
 Cope, A. C. ed.; Autumn, 288A.
 Cordes, E. H.; Winter, 472A (with H. R. Mahler).
 Corney, G.; Summer, 180A.
 Corning, W. C., ed.; Autumn, 305A (with M. W. Balaban).
 Corning, W. C., ed.; Autumn, 275A (with S. C. Ratner).
Correspondence of Isaac Newton, The; Vols. 1-4; Summer, 181.
 Cosgrove, M.; Winter, 479A.
Comos of Arthur Holly Compton, The; Autumn, 274A.
 Cottrell, A. H.; Spring, 87A.
 Court-Brown, W. M.; Summer, 162A.
 Crawford, L. V., ed.; Winter, 462A (with M. G. P. Stoker).
 Cristescu, N.; Autumn, 294A.
 Cronquist, A.; Winter, 463A.
 Crum, N. G. et al.; Autumn, 282A.
 Cruon, R.; Spring 79A (with A. Kaufmann); Summer, 142A.
Cues, Decisions & Diagnosis...; Autumn, 266A.
 Curtis, H.; Autumn, 331A.
 Cushing, E. J., ed.; Autumn, 330A (with H. E. Wright, Jr.).
1,2-Cycloaddition Reactions; Winter, 448A.

Dance Language & Orientation of Bees, The; Autumn, 289A.
 Daniel, V.; Autumn, 328A.
 Dasmann, R. F.; Autumn, 322A.
 Daubennire, R.; Winter, 461A.
 Daudel, R.; Winter, 482A.
 Davis, M.; Winter, 497A.
 De Busk, A. G.; Winter, 482A.
Delayed Hypersensitivity; Autumn, 316A.
 DeFuy, C. H.; Spring, 61A (with K. L. Rinehart, Jr.).
Desert & River in Nubia; Winter, 501A.
Design of Active-Site-Directed Irreversible Enzyme Inhibitors; Spring, 94A.
Detection & Determination of Trace Elements; Spring, 53A.
Detection, Estimation, & Modulation Theory, Pt. 1; Winter, 492A.
Developments in Applied Psycholinguistics Research; Winter, 451A.
 DeWitt, C., et al., eds.; Autumn, 332A.
Diagenesis in Sediments; Autumn, 320A.
Dictionary of the Biological Sciences, The; Spring, 90A.
Dielectric Relaxation; Autumn, 328A.
Differential Equations & Dynamical Systems; Spring, 46A.
Differential Geometry; Autumn, 327A.
Differential Space, Quantum Systems, & Prediction; Autumn, 326A.

Differential Topology: First Steps; Autumn, 318A.

Different Kind of Country, A; Autumn, 322A.

Disabled Reader, The; Spring, 48A.

Discovery of Grounded Theory, The; Winter, 494A.

Dorf, R. C.; Spring, 52A.

Dostál, R.; Autumn, 264A.

Double Helix, The . . .; Summer, 188A.

Dronamraju, K. R., ed.; Winter, 471A.

Drug Scene, The; Winter, 461A.

Dynamic Plasticity; Autumn, 294A.

Dynamic Programming . . .; Spring, 79A.

Dynamics of Behavior Development, The: An Epigenetic View; Winter, 465A.

Dynamics of Fluids & Plasmas; Spring, 39A.

Earth Science Curriculum Project; Autumn, 280A.

Earth's Mantle, The; Autumn, 268A.

Eastwood, E.; Summer, 154A.

Ebert, H., ed.; Autumn, 275A.

Ecology & Resource Management . . .; Autumn, 280A.

Edelstein, L.; Summer, 185A.

Eden, M., ed.; Winter, 464A (with P. A. Kokers).

Edible Native Plants of the Rocky Mts.; Summer, 178A.

Egelstaff, P. A.; Autumn, 264A.

Eisenman, G., ed.; Summer, 148A.

Electrical Properties of Rocks; Autumn, 295A.

Electrochemistry of Semiconductors; Summer, 174A.

Electronic Absorption Spectra & Geometry of Organic Molecules; Winter, 446A.

Electronic Properties of Semiconducting Solid Solutions; Winter, 481A.

Electron Spin Resonance in Chemistry; Autumn, 298A.

Electrostatics of Biological Cell Membranes, The; Autumn, 315A.

Elementary Methods in the Analytic Theory of Numbers; Autumn, 306A.

Elementary Quantum Chemistry; Winter, 474A.

Elementary Topology . . .; Spring, 89A.

Eléments de Logique Mathématique . . .; Summer, 153A.

Elements of Nonparametric Statistics; Spring, 60A.

Elements of X-Ray Crystallography; Winter, 490A.

Elkind, M. M.; Autumn, 313A (with G. F. Whitmore).

Elsasser, W. M.; Spring, 68A.

Encounter Between Christianity & Science, The; Autumn, 299A.

Energy Changes in Biochemical Reactions; Spring, 86A.

Engineering Concepts & Perspectives; Summer, 186A.

Engineering Mechanics, Vol. II; Spring, 95A.

Epstein, R. A.; Summer, 158A.

Eringen, A. C.; Winter, 498A.

Estes, W. K.; Autumn, 319A (with E. D. Neimark).

Evans, P. V., ed.; Winter, 481A.

Evolution & Human Behavior; Spring, 86A.

Evolutionary Trends in Heteroptera, Part I; Winter, 468A.

Evolution & Classification of Flowering Plants, The; Winter, 463A.

Evolution in Changing Environments; Winter, 491A.

Eye Movements & Vision; Autumn, 318A.

Eyring, H., et al., eds.; Autumn, 318A.

Fabelinskii, I. L.; Autumn, 332A.

Fahn, A.; Autumn, 271A.

Famine on the Wind . . .; Summer, 160A.

Fast Breeder Reactors; Winter, 481A.

Feit, W.; Autumn, 268A.

Felderhof, B. U.; Winter, 490A (with N. G. Van Kampen).

Fibre Reinforced Materials; Summer, 192A.

Fine, N. J.; Autumn, 311A.

Finney, R. L.; Spring, 77A (with G. E. Cooke).

Florkin, M., ed.; Autumn, 287A (with E. H. Stotz).

Flow of High Polymers, The; Winter, 489A.

Fluorescence & Phosphorescence of Proteins & Nucleic Acids; Winter, 447A.

Fluorescence: Theory, Instrumentation, & Practice; Summer, 174A.

Folding & Fracturing of Rocks; Summer, 152A.

Formation of the American Medical Profession, The; Winter, 499A.

Fossil Vertebrates; Summer, 177A.

Foundations of Optimization; Autumn, 282A.

Foundations of Physics; Winter, 480A.

Fracture in Polymers; Winter, 448A.

Fraga, S.; Autumn, 301A (with G. Malli).

Frail Ocean, The; Summer, 164A.

Freedman, A. M., ed.; Spring, 44A (with H. I. Kaplan).

Friedenberg, R. M.; Autumn, 315A.

Fuel Cells; Winter, 476A.

Fundamental Aspects of Fiber Reinforced Plastic Composites; Winter, 477A.

Fundamental Phenomena in the Materials Sciences, Vol. 4; Summer, 169A.

Fundamentals of Operations Research; Autumn, 293A.

Fundamentals of Refractory Compounds; Winter, 446A.

Fundamentals of Theoretical Chemistry, The; Winter, 482A.

Galactic Structure; Spring, 48A.

Galwey, A. K.; Spring, 75A.

Gamebirds of Southern Africa; Spring, 79A.

Game Theory; Autumn, 325A.

Garcie, Pierre; Spring, 58A.

Garrett, C. G. B.; Spring, 60A.

Gaskell, T. F., ed.; Autumn, 268A.

Gasking, E.; Summer, 146A.

Gas Lasers; Spring, 60A.

Gel'fond, A. O.; Autumn, 306A.

Gel'man, N. S., et al.; Summer, 192A.

General Palaeontology; Spring, 85A.

Genera of Hyphomycetes from Soil, The; Winter, 474A.

Genetic Analysis of Behaviour, The; Spring, 72A.

Geochemical Prospecting in Fennoscandia; Summer, 179A.

Geochemistry & Mineralogy of Rare Elements . . . Vol. I; Autumn, 333A.

Geological Highway Map of the Southern Rocky Mountain Region; Autumn, 276A.

Ghost in the Machine, The; Autumn, 284A.

Girault, M.; Summer, 143A.

Glaser, B. G.; Winter, 494A (A. L. Strauss).

Glass Electrodes for Hydrogen & Other Cations; Summer, 148A.

Gold, V.; Winter, 486A (with D. Bethell).

Goldberg, S. I.; Winter, 488A (with R. L. Bishop).

Goldschmidt, H. J.; Autumn, 328A.

Goldstein, A. A.; Spring, 39A.

Goldstein, B. R., ed. & trans.; Autumn, 310A.

Gorter, C. J., ed.; Spring, 76A.

Goudas, C. L., ed.; Winter, 500A (with Z. Kopal).

Gould, R. F., series ed.; Summer, 177A.

Graft Copolymers; Summer, 177A.

Graham, L. R.; Winter, 479A.

Granit, R.; Spring, 66A.
Graphs, Dynamic Programming & Finite Games; Spring, 78A.
Gravity, Deformation & the Earth's Crust...; Summer, 153A.
 Gray, P.; Spring, 90A.
 Green, D. M.; Spring, 51A (with J. A. Swets).
 Greenberg, D. S.; Summer, 140A.
 Greenwood, P. H., ed.; Summer, 177A (with C. Patterson).
 Griffiths, J. C.; Summer, 152A.
 Grinder, R. E.; Autumn, 315A.
 Grisebach, H.; Spring, 56A.
 Groesberg, S. W.; Winter, 473A.
 Grunbaum, B.; Winter, 476A.
Guide to Phytoplankton of Narragansett Bay; Autumn, 296A.
 Guibault, G. G., ed.; Summer, 174A.
 Gurnee, E. F.; Summer, 174A (with T. Alfrey).
 Guttman, F.; Spring, 58A (with L. E. Lyons).

 Haight, F. A.; Summer, 157A.
Haldane & Modern Biology; Winter, 471A.
 Hale, J. K., ed.; Spring, 46A (with J. P. LaSalle).
Hallucinogens, The; Autumn, 302A.
 Ham, G. E., ed.; Spring, 50A.
 Hamer, J.; Winter, 448A (with L. L. Muller).
 Hamilton, W. C.; Autumn, 331A (with J. A. Ibers).
Handbook of Living Primates, A; Autumn, 270A.
Handbook of the Poisson Distribution; Summer, 157A.
 Hansen, C. L.; Winter, 501A (with K. W. Butzer).
 Harman, T. C.; Summer, 181A (with J. M. Honig).
 Harrick, N. J.; Spring, 87A.
 Harrington, H. D.; Summer, 178A (illus. Y. Matsumura).
 Harris, B., ed.; Autumn, 324A.
 Hart, A. B.; Winter, 476A (with G. J. Womack).
 Hausner, H. H., ed.; 446A (with M. G. Bowman).
 Hecht, H. G.; Summer, 157A.
 Heckhausen, H.; Spring, 55A.
 Hegre, E. S.; Summer, 155A.
 Heins, M.; Autumn, 310A.
 Heller, R. L.; Autumn, 280A (with R. E. Bisque).
 Herzberg, G.; Spring, 92A.
 Hess, H., ed.; Autumn, 278A (with A. Poldervaart).
Hetero-Aromatic Nitrogen Compounds...; Autumn, 307A.
 Hickman, C. P.; Spring, 93A.
 Hidy, G. M.; Winter, 456A.
High Energy Astrophysics, Vol. 3; Autumn, 332A.
High Energy Physics, Vols. I & II; Autumn, 277A.
 Higman, B.; Winter, 498A.
 Hirsch, J., ed.; Spring, 56A.
 Hirschfelder, J. O., ed.; Autumn, 321A.
History of Genetic Psychology, A; Autumn, 315A.
History of Mathematics, A; Winter, 468A.
History of Psychology in Autobiography, A, Vol. V; Spring, 46A.
 Hodos, W.; Summer, 166A (with H. J. Karten).
 Hoffer, A.; Autumn, 302A (with H. Osmond).
 Holister, G. S.; Summer, 192A (with C. Thomas).
 Holland, F. A.; Spring, 94A (F. S. Chapman).
Homology of Cell Complexes; Spring, 77A.

 Honig, J. M.; Summer, 181A (with T. C. Harman).
 Hopkins, D. M., ed.; Summer, 150A.
 Horridge, G. A.; Winter, 462A.
 Hoskin, M. A., ed.; Spring, 80A; Winter, 444A (with D. T. Whiteside).
 Huang, T. C.; Spring, 95A.
 Huheey, J. E.; Summer, 161A (with A. Stupka).
Human Population Cyogenetics; Summer, 162A.
Hydrogen Bonding in Solids...; Autumn, 331A.

 Ibers, J. A.; Autumn, 331A (with W. C. Hamilton).
Ibn al-Muhammadi's Commentary on Astron. Tables of al-Khwarizmi; Autumn, 310A.
Infancy in Uganda...; Spring, 94A.
Insects & Physiology; Autumn, 320A.
Integration; Winter, 467A.
Integrative Activity of the Brain...; Summer, 168A.
Interactions of Hadrons, The; Autumn, 298A.
Interferometry; Spring, 81A.
Intermolecular Forces; Autumn, 321A.
Internal Reflection Spectroscopy; Spring, 87A.
International Journal of Mass Spectrometry & Ion Physics; Autumn, 306A.
Interneurons; Winter, 462A.
Interstitial Alloys; Autumn, 328A.
Introduction to the Alkaloids, An; Autumn, 303A.
Introduction to Automata; Autumn, 316A.
Introduction to Celestial Mechanics, Vol. 7; Winter, 486A.
Introduction to the Chemical Process Industries; Summer, 169A.
Introduction to Clinical Neuroendocrinology, An; Spring, 38A.
Introduction to Diophantine Approximations; Summer, 143A.
Introduction to Electron Spin Resonance; Spring, 88A.
Introduction to Fluid Dynamics, An; Autumn, 291A.
Introduction to Geochemistry; Spring, 51A.
Introduction to Geology; Autumn, 314A.
Introduction to the Liquid State, An; Autumn, 264A.
Introduction to Magnetohydrodynamics, An; Spring, 42A.
Introduction to Metallurgy, An; Spring, 87A.
Introduction to Modern Mathematics; Autumn, 311A.
Introduction to the Operational Calculus; Summer, 148A.
Introduction to Organic Chemistry; Spring, 61A.
Introduction to Paleolimnology; Winter, 472A.
Introduction to Physical Organic Chemistry, An; Autumn, 304A.
Introduction to Plant Breeding; Autumn, 285A.
Introduction to Research in Ultraviolet Photo-biology; Spring, 87A.
Introduction to Special Relativity; Winter, 500A.
Introduction to Transcendental Numbers; Spring, 36A.
Invertebrate Zoology, Vol. I; Winter, 475A.
Investigating the Earth; Autumn, 280A; 281A.
Investigations into Generation 1651-1828; Summer, 146A.
Irradiation of Polymers; Summer, 177A.
 Iversen, L. L.; Spring, 80A.

 Jagger, J.; Spring, 87A.
James Hutton—The Founder of Modern Geology; Spring, 72A.

Java Monkey Brain, The; Winter, 488A.

Jensen, L. H.; Autumn, 309A (with G. H. Stout).

Johnston, M., ed.; Autumn, 274A.

Jones, H. W., ed.; Autumn, 320A.

Jones, J. J.; Summer, 162A (with S. Stein).

Jones, J. K., Jr., ed.; Spring, 75A (with S. Anderson).

Journal of the History of Biology; Winter, 478A.

Judson, S.; Autumn, 314A (with W. L. Stokes).

Kaestner, A.; Winter, 475A (H. W. & L. R. Levi, trans.).

Kaplan, H. I., ed.; Spring, 44A (with A. M. Freedman).

Kapsita, P.; Winter, 458A (A. Parry, ed.).

Karten, H. J.; Summer, 166A (with W. Hodos).

Katz, D. L. et al.; Summer, 186A.

Kaufmann, A.; Spring, 78A.

Kaufmann, A.; Spring, 79A (with R. Cruon).

Kauzmann, W.; Spring, 64A.

Kett, J. F.; Winter, 499A.

Kidder, G. W., ed.; Summer, 180A.

Kiely, J. M., trans.; Autumn, 264A.

Kinetics of Chemical Processes; Winter, 487A.

King, C. A. M.; Autumn, 386A (with V. P. Zenkovich, ed. by J. A. Steers).

Kirby, A. J.; Spring, 83A (with S. G. Warren).

Kitaigorodskiy, A. I.; Spring, 93A (S. Chomet, ed.).

Kleene, S. C.; Spring, 73A.

Klein, M. J., trans.; Spring, 53A (K. Prizbram, ed.).

Klotz, I. M.; Spring, 86A.

Knight, D. M., ed.; Winter, 489A.

Knowles, P. F.; Autumn, 285A (with F. N. Briggs).

Koestler, A.; Autumn, 284A.

Kolers, P. A., ed.; Winter, 464A (with M. Eden).

Konev, S. V.; Winter, 447A (trans, ed., S. Udenfriend).

Konorski, J.; Summer, 168A.

Kooi, E.; Summer, 161A.

Kopal, Z., ed.; Winter, 500A (with C. L. Goudas).

Koplin, J. H., ed.; Winter, 451A (with S. Rosenberg).

Koprowski, H.; Spring, 68A (with K. Maramorosch).

Korzybski, T., et al.; Spring, 59A.

Kosower, E. M.; Autumn, 304A.

Kovalevsky, J.; Winter, 486A.

Kraus, H.; Winter, 451A.

Krauskopf, K. B.; Spring, 51A.

Kreisel, G.; Summer, 153A (with J. L. Krivine).

Kriegbaum, H.; Summer, 183A.

Krivine, J. L.; Summer, 153A (with G. Kreisel).

Krock, R. H., ed.; Summer, 182A (with L. J. Broutman).

Kummer, H.; Autumn, 323A.

Kuo, Z.-Y.; Winter, 465A.

Kvalheim, A., ed.; Summer, 179A.

Lang, S.; Spring, 36A; Summer, 143A.

Lanning, E. P.; Autumn, 264A.

Laplace, P. S.; Summer, 172A (N. Bowditch, trans.).

Larsen, G., ed.; Autumn, 320A (with G. V. Chillingar).

LaSalle, J. P., ed.; Spring, 46A (with J. K. Hale).

Law and the Social Role of Science; Autumn, 320A.

Layered Igneous Rocks; Autumn, 307A.

Learning, Language & Cognition; Winter, 487A.

Lebedev, L. M.; Autumn, 308A.

Lectures on Modern Mathematics; Winter, 497A.

Lee, H., et al.; Summer, 177A.

Lee, R. S., trans.; Winter, 460A (Stupochenko, Y. V.).

Leeds, M., ed.; Autumn, 279A.

Lentz, T. L.; Spring, 44A.

Letters on Wave Mechanics; Spring, 53A.

Levi, H. W., trans.; Winter, 475A (with L. R. Levi; A. Kaestner).

Levi, L. R., trans.; Winter, 475A (with H. W. Levi; A. Kaestner).

Levine, D., ed.; Autumn, 303A.

Levins, R.; Winter, 491A.

Lichen Symbiosis, The; Spring, 81A.

LIFE, editors of; Spring, 50A (with C. G. Mueller & M. Rudolph).

Lindzey, G., ed.; Spring, 46A (with E. G. Boring).

Light & Vision; Spring 50A.

Lindemann, P. H., ed.; Summer, 190A.

Linear & Multilinear Algebra; Spring, 70A.

Linear Difference Equations; Winter, 456A.

Linear Vibration & Control System Theory . . . ; Summer, 176A.

Ling, N. R.; Winter, 496A.

Linnik, Y. V.; Autumn, 306A (with A. O. Gel'fond).

Little, N. C.; Winter, 456A.

Living Landscape, The; Summer, 167A.

Livingstone, F. B.; Summer, 150A.

Lipson, C.; Autumn, 299A.

Lizard Ecology; Spring, 85A.

Localized Excitations in Solids; Winter, 459A.

Loughhead, R. E.; Spring, 82A (with R. J. Bray).

Louria, D. B.; Winter, 461A.

Luparello, T. J.; Spring, 39A.

Luria, A. R.; Autumn, 326A.

Lutes, J.; Autumn, 296A.

Lymphocyte Stimulation; Winter, 496A.

Lyons, L. E.; Spring, 58A (with F. Guttman).

Mac Arthur, R. H.; Summer, 150A (with E. O. Wilson).

MacDonald, A. D.; Summer, 142A.

Machine Translation; Spring, 62A.

Magnetic Resonance Spectroscopy; Summer, 157A.

Magnetism in Solids; Summer, 144A.

Magnetohydrodynamics; Winter, 456A.

Mahler, H. R.; Winter, 472A (with E. H. Cordes).

Malli, G.; Autumn, 301A (with S. Fraga).

Mangelsdorf, P. C.; Spring, 36A (with E. C. Stakman & R. Bradfield).

Man-Made Fibers, Vol. I; Summer, 191A. Vol. II; Autumn, 299A.

Many-Electron Systems . . . ; Autumn, 301A.

Maramorosch, K.; Spring, 68A (with H. Koprowski).

Margrave, J. L., ed.; Summer, 164A.

Mark, H. F., et al., eds; Summer, 191A; Autumn, 299A.

Mark, R. E.; Summer, 193A.

Markshevich A. I.; Summer, 144A.

Martin, D. H.; Summer, 144A.

Martin, P. S., ed.; Autumn, 330A (with H. E. Wright, Jr.).

Marvelous Animals, The . . . ; Autumn, 331A.

Marvels of Medical Engineering; Summer, 148A.

Marx, W.; Summer, 164A.

Masers; Autumn, 275A.

Mass Spectra of Organic Molecules, The; Winter, 469A.

Materials; Winter, 460A.

Mathematical Approach to Biology & Medicine, The; Spring, 44A.

Mathematical Challenges to the Neo-Darwinian Interpretation of Evolution; Autumn, 285A.

Mathematical Logic (Kleene); Spring, 73A.

Mathematical Logic (Shoenfield); Autumn, 299A.

Mathematical Papers of Isaac Newton, The; Vol. I, Spring, 80A; Vol. II, Winter, 444A.

Mather, K. F., ed.; Spring, 40A.

Matsuura, Y., illus.; Summer, 178A (with H. D. Harrington).

Matthiessen, P.; Spring, 77A (with G. D. Stout, R. V. Clem, R. S. Palmer).

McCarty, G.; Spring, 42A.

McCormick, B. W., Jr.; Autumn, 324A.

McCrum, N. G. et al.; Autumn, 282A.

McGillen, C. D.; Summer, 167A (with G. R. Cooper).

McTaggart, F. K.; Summer, 189A.

Measure of the Moon; Winter, 500A.

Mechanics of Continua; Winter, 498A.

Medical Messiahs, The; Summer, 156A.

Mellanby, K.; Winter, 484A.

Mendelsohn, E.; Winter, 478A.

Menzel, D. H.; Summer, 181A (with B. W. Shore).

Metacolloids in Endogenic Deposits; Autumn, 308A.

Metal-Ligand & Related Vibrations . . .; Autumn, 298A.

Methods of System & Signal Analysis; Summer, 167A.

Methods in Virology, Vol. I; Spring, 68A.

Michels, W. C., et al.; Winter, 480A.

Microbiology of Oceans & Estuaries; Summer, 184A.

Microwave Breakdown in Gases; Summer, 142A.

Middleman, S.; Winter, 489A.

Midgal, A. B.; Summer, 183A.

Miller, K. S.; Winter, 456A.

Milstead, W. W., ed.; Spring, 85A.

Mind, The . . .; Autumn, 305A.

Mind of a Mnemonist, The . . .; Autumn, 326A.

Minnis, C. M., ed.; Winter, 495A.

Model Atlas of the 10 mm. Pig A; Summer, 155A.

Models of Man . . .; Autumn, 329A.

Modern Communication Principles . . .; Summer, 162A.

Modern Composite Materials; June, 182A.

Modern Control Systems; Spring, 52A.

Modern Dimension Theory; Summer, 160A.

Modern Organic Chemistry; Summer, 156A.

Modular Lie Algebras; Winter, 483A.

Molecular Biology of Viruses, The; Winter, 462A.

Molecular Genetics; Winter, 482A.

Molecular Mechanisms of Temperature Adaptation; Spring, 85A.

Molecular Orbital Theory of Conjugated Systems, The; Spring, 71A.

Molecular Scattering of Light; Autumn, 332A.

Molecular Spectra & Molecular Structure, Vol. 3; Spring, 92A.

Moncrieff, R. W.; Summer, 159A.

Money, J., ed.; Spring, 48A.

Mosher, R. E.; Winter, 456A (with M. C. Tangora).

Movement of Molecules Across Cell Membranes; Summer, 170A.

Mueller, C. G.; Spring, 50A (with M. Rudolph & the Eds. of LIFE).

Mueller, R. E.; Autumn, 321A.

Muller, L. L.; Winter, 448A (with J. Hamer).

Myamlin, V. A.; Summer, 174A (with Y. V. Pleksov).

Nagata, J.; Summer, 160A.

Napier, J. R.; Autumn, 270A (with P. H. Napier).

Napier, P. H.; Autumn, 270A (with J. R. Napier).

Nash, P. P.; Autumn, 329A.

Nathan, P. E.; Autumn, 266A.

Naturalist in Russia, A; (Pallas-Pennant Letters) Summer, 143A.

Nature of Mathematics; Autumn, 311A.

Nebraska Symposium on Motivation, 1967; Autumn, 303A.

Neimark, E. D.; Autumn, 319A (with W. K. Estes).

Nelson, R. J.; Autumn, 316A.

New Linear Polymers; Summer, 177A.

Newton, I.; Spring, 80A; Summer, 181; Winter, 444A.

Newton, R. G.; Spring, 96A.

Noether, G. E.; Spring, 60A.

Non-Newtonian Flow & Heat Transfer; Autumn, 314A.

Norrish, R. G. W. (in honor of); Spring, 48A.

Odour Preferences; Summer, 159A.

Oetking, P., et al.; Autumn, 276A.

Olduvai Gorge, Vol. II; Summer, 187A.

Olson, T. A., ed.; Summer, 164A (with F. J. Burgess).

On the Development of Memory & Identity; Winter, 492A.

On Integration in Plants; Autumn, 264A.

Optical Properties of Metals; Summer, 184A.

Optimality Principles in Biology; Summer, 175A.

Order & Disorder in the World of Atoms; Spring, 93A.

Organic Chemistry of Macromolecules . . .; Spring, 88A.

Organic Chemistry of Phosphorus; Spring, 83A.

Organic Polymers; Summer, 174A.

Organic Reactions, Vol. 15; Autumn, 288A.

Organic Semiconductors; Spring, 58A.

Organismic Psychology & Systems Theory; Winter, 492A.

Ornithology . . .; Autumn, 271A.

Osmond, H.; Autumn, 302A (with A. Hoffer).

Owen, G.; Autumn, 325A.

Pai, S. I., ed.; Spring, 39A.

Pallas, P. S.; Summer, 143A.

Palmer, R. S.; Spring, 77A (with G. D. Stout, P. Matthiessen, R. V. Clem).

Pannetier, G.; Spring, 76A (with P. Souchay).

Parkhomenko, E. I.; Autumn, 295A.

Parkus, H.; Winter, 464A.

Parry, A., ed.; Winter, 458A.

Parsons, P. A.; Spring, 72A.

Passivity & Protection of Metals Against Corrosion; Spring, 83A.

Patterson, C., ed.; Summer, 177A (with P. H. Greenwood).

Pennant, T.; Summer, 143A.

Peptides; Summer, 186A.

Perkins, H. R.; Winter, 456A (with H. J. Rogers).

Peru before the Incas; Autumn, 264A.

Pesticides & Pollution; Winter, 484A.

Peter Kapitsa on Life & Science; Winter, 458A.

Peters, R. H.; Spring, 77A.

Phase Stability in Metals & Alloys; Autumn, 333A.

Philbrick, R. N., ed.; Spring, 58A.

Photochemistry & Reaction Kinetics; Spring, 48A.

Physical Chemistry, Vol. II; Autumn, 318A.

Physical Properties of Molecular Crystals... Winter, 476A.

Physics of Electroluminescent Devices; Summer, 158A.

Physics Pocketbook; Autumn, 275A.

Plaget, J.; Winter, 492A.

Pilar, F. L.; Winter, 474A.

Pilkuhn, H.; Autumn, 298A.

Pinta, M.; Spring, 53A.

Placenta in Twin Pregnancy, The; Summer, 180A.

Plant Anatomy; Autumn, 271A.

Plant Communities; Winter, 461A.

Plants & Man on the Seychelles Coast... Spring, 64A.

Plasma Chemistry in Electrical Discharges; Summer, 189A.

Platzer, N., symp. chairman; Summer, 177A.

Pleistocene Extinctions... Autumn, 330A.

Pleskov, Y. V.; Summer, 174A (with V. A. Myamlin)

Poldervaart, A., ed.; Autumn, 278A (with Hess) (Vols. 1 & 2).

Politics of Pure Science; Summer, 140A.

Pollution & Marine Ecology; Summer, 164A.

Precambrian, The; Vol. 3; Winter, 497A.

Pressure Vessel Design & Analysis; Winter, 450A.

Pritham, J. B., ed.; Winter, 450A.

Principles of Astrometry... Spring, 60A.

Principles of Structural Stability; Autumn, 304A.

Proc. of the Symp. on the Biology of the Calif. Islands; Spring, 58A.

Process-Control Systems; Spring, 56A.

Processes of Coastal Development; Autumn, 286A.

Progress in Low Temperature Physics, Vol. 5; Spring, 76A.

Progress in Oceanography, Vol. 4; Autumn, 330A.

Prosser, C. L., ed.; Spring, 85A.

Protozoa, Vol. I; Summer, 180A.

Pribram, K., ed.; Spring, 53A (M. J. Klein, trans.).

Psychology of Learning & Motivation, Vol. I; Winter, 454A.

PU-Analytical Chemistry of Plutonium; Spring, 42A.

Pumping of Liquids; Spring, 94A.

Pyatnitskii, I. V.; Summer, 191A.

Pyrazoles, Pyrazolines, Pyrazolidines... Summer, 190A.

Quaternary, The, Vol. 2; Autumn, 330A.

Quaternary Paleogeology; Autumn, 330A.

Queueing Theory; Summer, 142A.

Quinazolines; Winter, 455A.

Raaen, V. F., et al.; Autumn, 310A.

Radar Ornithology; Summer, 154A.

Radiobiology of Cultured Mammalian Cells, The; Autumn, 313A.

Radiometric Titrations; Autumn, 303A.

Ramberg, H.; Summer, 153A.

Ramirez-Muñoz, J.; Winter, 483A.

Ramsay, J. G.; Summer, 152A.

Rand, A. L.; Autumn, 271A.

Randolph, J. F.; Autumn, 295A.

Rankama, K., ed.; Autumn, 330A; Winter, 497A.

Ratner, S. C., ed; Autumn, 275A (with W. C. Corning)

Ravve, A.; Spring, 88A.

Rayner, D. H.; Spring, 92A.

Reactions of Transition Metal Complexes; Autumn, 309A.

Recent Mammals of the World...; Spring, 75A.

Recognizing Patterns; Winter, 464A.

Reeves, C. C. Jr.; Winter, 472A.

Relaxation in Shock Waves; Winter, 460A.

Remarkable Sine Functions, The; Summer, 144A.

Respiration & Phosphorylation of Bacteria; Summer, 192A.

Reynolds, V.; Winter, 470A.

Rice, O. K.; Autumn, 306A.

Rickett, H. W.; Summer, 178A.

Riddle of Gravitation, The; Autumn, 325A.

Riggs, L. A., trans. ed.; Autumn, 318A.

Rinehart, K. L., Jr.; Spring, 61A (with C. H. DePuy).

Roberts, J. D.; Summer, 156A (with M. C. Caserio).

Roberts, P. H.; Spring, 42A.

Rogers, H. J.; Winter, 456A (H. R. Perkins).

Rosen, R.; Summer, 175A.

Rosenberg, S. ed.; Winter, 451A (with J. H. Koplin).

Rotational Spectra & Molecular Structure; Summer, 176A.

Rudman, P. S., et al., eds.; Autumn, 333A.

Rudolph, M.; Spring, 50A (with C. G. Mueller & the Eds. of LIFE).

Ruiz, C.; Winter, 450A (with M. B. Bickell).

Rutters of the Sea, The...; Spring, 58A.

Saaty, T. L.; Spring, 55A.

Salem, L.; Spring, 71A.

Sasienski, M. W.; Autumn, 293A (with R. L. Ackoff).

Sauer, J. D.; March, 64A.

Scattering Theory of Waves & Particles; Spring, 96A.

Schmidt, M., ed.; Spring, 48A (with A. Blasuw).

Schmitz, J. V., ed.; Autumn, 272A (with W. E. Brown).

Schoffeniels, E.; Summer, 170A.

Schofield, K.; Autumn, 307A.

Schwartz, H. M.; Winter, 500A.

Schwartz, H. S., ed.; Winter, 477A (with R. T. Schwartz).

Schwartz, R. T., ed.; Winter, 477A (with H. S. Schwartz).

Science & the Mass Media; Summer, 183A.

Science of Art, The...; Autumn, 321A.

Science of Movement, The; Winter, 452A.

Scientific American; Winter, 460A.

Scientific Method in Analysis of Sediments; Summer, 152A.

Scott, J. F., ed.; Summer, 181 (with H. Turnbull).

Sears, M., ed.; Autumn, 330A.

Sears, P. B.; Summer, 167A.

Second Course in Complex Analysis, A; Spring, 84A.

Seligman, G. B.; Winter, 483A.

Sentyurin, I. G. et al.; Spring, 42A.

Seymour, S. F., ed.; Autumn, 279A.

Shantha, T. R., et al.; Winter, 488A.

Shea, R. F., ed.; Summer, 189A.

Sherif, C. W., ed.; Summer, 172A (with M. Sherif).

Sherif, M., ed.; Summer, 172A (with C. W. Sherif).

Shinskey, F. G.; Spring, 56A.

Shoenfeld, J. R.; Autumn, 299A.

Shorr, B. W.; Summer, 181A (with D. H. Menzel).

Shorebirds of N. America, The; Spring, 77A.

Signal Detection Theory & Psychophysics; Spring, 51A.

Simkiss, K.; Summer, 166A.

Skelland, A. H. P.; Autumn, 314A.

Smart, W. M.; Winter, 475A.

Social Organization of Hamadryas Baboons ...; Autumn, 323A.

So Excellent a Fishe ...; Spring, 83A.

Sokolov, A. V.; Summer, 184A.
Solar Granulation, The; Spring, 82A.
Solar Physics; Winter, 495A.
 Souchay, P.; Spring, 76A (with G. Pannetier).
Source Book in Geology 1900-1950; Spring, 40A.
 Southard, J. B., trans.; Autumn, 308A.
Soviet Academy of Science & the Communist Party; Winter, 479A.
 Spence, J. T., ed.; Winter, 454A (with K. W. Spence).
 Spence, K. W., ed.; Winter, 454A (with J. T. Spence).
 Sprott, E. R.; Summer, 160A (with G. L. Carefoot).
 Staats, A. W.; Winter, 487A.
 Stakman, E. C.; Spring, 36A (with R. Bradford & P. C. Mangelsdorf).
Statistical Mechanics, Thermodynamics & Kinetics; Autumn, 306A.
Statistical Physics; Winter, 492A.
Statistics for Biologists; Summer, 163A.
Statistics in Biology, Vol. I; Summer, 191A.
 Steel, W. H.; Spring, 81A.
 Steenrod, N. E.; Spring, 77A.
 Steers, J. A., ed.; Autumn, 386A.
 Stein, S.; Summer, 162A (with J. J. Jones).
 Stein, W. D.; Summer, 170A.
Stellar Kinematics; Winter, 475A.
 Stephenson, R. M.; Summer, 169A.
Stereotaxic Atlas of the Brain of the Pigeon, A; Summer, 166A.
Stereotaxic Atlas of the Forebrain of the Guinea Pig; Spring, 39A.
 Stewart, J. W.; Winter, 456A.
Stimulus & Response; Winter, 484A.
Stimulus Sampling Theory; Autumn, 319A.
Stochastic Processes; Summer, 143A.
 Stoker, M. G. P., ed.; Winter, 462A (with L. V. Crawford).
 Stokes, W. L.; Autumn, 314A (with S. Judson).
 Stotz, E. H., ed.; Autumn, 287A (with M. Florkin).
 Stout, G. D., ed.; Spring, 77A (with P. Matthiessen, R. V. Clem, R. S. Palmer).
 Stout, G. H.; Autumn, 309A (with L. H. Jensen).
Stratigraphy of the British Isles, The; Spring, 92A.
 Strauss, A. L.; Winter, 494A (with B. G. Glaser).
 Strong, S. J.; Summer, 180A (with G. Corney).
Structure & Function of Enzymes, The; Autumn, 300A.
Structure Determination; Autumn, 292A.
 Stupka, A.; Summer, 161A (with J. E. Huheey).
 Stupchenko, Y. V., et al.; Winter, 460A.
Substituent Effects in Organic Polarography; Spring, 54A.
Supramolecular Structure in Fibers; Summer, 190A.
Surface Properties of Oxidized Silicon, The; Summer, 161A.
 Suzuki, H.; Winter, 446A.
 Svec, H. J., ed.; Autumn, 306A.
 Swan, G. A.; Autumn, 303A.
 Swets, J. A.; Spring, 51A (with D. M. Green).
Systems Engineering Methods; Spring, 91A.
Taiwan Aborigines; Winter, 466A.
 Tangora, M. C.; Winter, 456A (R. E. Mosher).
 Temkin, C. L., ed.; Summer, 185A (with O. Temkin).
 Temkin, O., ed.; Summer, 185A (with C. L. Temkin).
Tensor Analysis on Manifolds; Winter, 488A.
Terpenoids in Plants; Winter, 450A.
Testing of Polymers, Vol. 3; Autumn, 272A.
Textile Chemistry, Vol. II; Spring, 77A.
Theoretical Methods in Plasma Physics; Winter, 490A.
Theory of Finite Fermi Systems...; Summer, 183A.
Theory of Gambling & Statistical Logic, The; Summer, 158A.
Theory of Island Biogeography, The; Summer, 150A.
Theory of the Scattering Matrix...; Autumn, 312A.
Thermal Properties of Matter, Vol. II; Spring, 64A.
Thermodynamics...; Autumn, 272A.
Thermoelasticity; Winter, 464A.
Thermoelectric & Thermomagnetic Effects & Applications; Summer, 181A.
 Thimann, K. V.; Autumn, 264A.
Thin Elastic Shells; Winter, 451A.
 Thomas, C.; Summer, 192A (with G. S. Holister).
 Thornton, P. R.; Summer, 158A.
 Tobias, P. V.; Summer, 187A.
 Tölgessy, J.; Autumn, 303A (with T. Braun).
 Tomashov, N. D.; Spring, 83A (with G. P. Chernova).
Topology: An Introduction...; Spring, 42A.
Towards a Theoretical Biology; Winter, 478A.
 Tregeair, G. W.; Summer, 177A (with H. A. J. Battaerd).
 Treherne, J. E., ed.; Autumn, 320A (with J. W. L. Beament).
 Tricker, J. K.; Winter, 452A (with R. A. R. Tricker).
 Tricker, R. A. R.; Winter, 452A (with J. K. Tricker); Winter, 452A.
 Trigger, B. G.; Winter, 467A.
Triplet State, The ...; Autumn, 267A.
Tuffavas & Ignimbrites ...; Spring, 74A.
 Turk, J. L.; Autumn, 316A.
 Turnbull, H. W., ed.; Summer, 181A (with J. F. Scott).
 Udenfriend, S., trans. ed.; Winter, 447A (with S. V. Konev).
Ultramafic & Related Rocks; Autumn, 301A.
Unified Theory of Nuclear Models & Forces; Autumn, 301A.
Uptake & Storage of Noradrenaline in Sympathetic Nerves; Spring, 80A.
 Urness, C., ed.; Summer, 143A.
UV Atlas of Organic Compounds, Vol. III; Autumn, 289A.
 Valentin, F. H. H.; Spring, 54A.
 van de Kamp, P.; Spring, 60A.
 Van Kampen, N. G.; Winter, 490A (with B. U. Felderhof).
 Van Trees, H. L.; Winter, 492A.
 Veech, W. A.; Spring, 84A.
 Vernon, J. B.; Summer, 176A.
Vinyl Polymerization, Part I; Spring, 50A.
Viruses & Colds; Spring, 81A.
 Vlasov, K. A., ed.; Autumn, 333A.
 Voinovitch, I. A., et al.; Spring, 67A.
 von Bertalanffy, L.; Winter, 492A.
 von Frisch, K.; Autumn, 289A.
 Waddington, C. H., ed.; Winter, 478A.
 Wager, L. R.; Autumn, 307A (with G. M. Brown).
 Wallace, A. H.; Autumn, 318A.
 Wallis, R. F., ed.; Winter, 459A.
 Ware, J. R., ed.; Winter, 471A.

Warren, S. G.; Spring, 83A (with A. J. Kirby).
Washington Colloquium on Science & Society, 1st & 2nd Series; Autumn, 279A.
 Waters, D. W.; Spring, 58A.
 Watson, J. D.; Summer, 188A.
 Watt, K. E. F.; Autumn, 280A.
 Weale, K. E.; Spring, 40A.
Wear Considerations in Design; Autumn, 299A.
 Weber, J., ed.; Autumn, 275A.
 Weiskrantz, L., ed.; Winter, 494A.
 Weiss, L.; Autumn, 317A.
 Whiteside, D. T., ed.; Spring, 80A; Winter, 444A (with M. A. Hoskin).
 Whitfield, I. C.; Autumn, 315A.
 Whitmore, G. F.; Autumn, 313A (with M. M. Eikind).
 Wiener, N., et al.; Autumn, 326A.
 Wilde, D. J.; Autumn, 282A (with C. S. Beightler).
 Wilder, J.; Winter, 484A.
Wild Flowers of the U.S., Vol. II; Summer, 178A.
 Wiley, R. H., ed.; Summer, 190A.
 Wilmeth, J. H.; Spring, 63A.
 Wilson, E. O.; Summer, 150A (with R. H. MacArthur).
Winds, The; Winter, 456A.
 Wistar Institute; Autumn, 285A.
 Wollrab, J. E.; Summer, 176A.

Womack, G. J.; Winter, 476A (with A. B. Hart).
 Wood, E. J. F.; Summer, 184A.
 Wood, R. D.; Autumn, 296A (with J. Lutes).
 Wood, S. E.; Autumn, 272A (with R. Battino).
World of High Pressure, The; Winter, 456A.
 Wright, H. E., Jr., ed.; Autumn, 330A (with E. J. Cushing); 330A (with P. S. Martin).
 Wyllie, P. J., ed.; Autumn, 301A.

Xanthakis, J., ed.; Winter, 495A.
X-Ray Structure Determination ...; Autumn, 309A.

Yarbus, A. L.; Autumn, 318A (trans. ed., L. A. Riggs).
 Yates, P.; Autumn, 292A.
 Young, F. H.; Autumn, 311A.
 Young, J. H.; Summer, 156A.
 Young, L., ed.; Spring, 82A.

Zaanen, A. C.; Winter, 467A.
 Zahlan, A. B., ed.; Autumn, 267A.
 Zenkovich, V. P.; Autumn, 286A (with C. A. M. King; ed. J. A. Steers).
 Ziegler, H.; Autumn, 304A.
 Zuman, P.; Spring, 54A.

REVIEWERS ANNUAL INDEX

VOLUME 56, NOS. 1-4, 1968

Adams, W. W.; Summer, 143A.
 Andrews, F. C.; Autumn, 306A.
 Andruskiw; Autumn, 306A.
 Appley, M. H.; Autumn, 303A.
 Arkowitz, M.; Spring, 77A.
 Arons, A.; Spring, 66A.
 Ault, A.; Summer, 156A.
 Ayoub, R. G.; Spring, 36A.
 Axtmann, R. C.; Winter, 481A.

Bahng, J. D.; Spring, 82A.
 Balise, P. L.; Spring, 52A, 56A; Summer, 148A (2); 167A.
 Bambach, R. K.; Autumn, 314A.
 Bardeen, J. M.; Autumn, 332A.
 Bartholomé, P.; Autumn, 307A.
 Bates, M.; Summer, 143A.
 Bates, R. G.; Summer, 148A.
 Bauer, S. H.; Summer, 164A.
 Benirschke, K.; Summer, 180A.
 Berger, F. M.; Summer, 156A.
 Berlyne, D. E.; Autumn, 284A.
 Bernstein, B.; Winter, 498A.
 Billingham, R. E.; Autumn, 316A.
 Blackett, D. W.; Autumn, 318A.
 Blankenbecler, R.; Spring, 96A.
 Bleakney, W.; Autumn, 306A.
 Blinder, S. M.; Spring, 64A; Autumn, 301A.
 Bloom, A. L.; Autumn, 286A.
 Blum, E. H.; Spring, 91A.
 Blum, H. F.; Spring, 86A; Winter, 467A.
 Blyer, L. L.; Winter, 489A.
 Bobbitt, J. M.; Winter, 448A.
 Bodanszky, M.; Summer, 186A.
 Bonner, J. T.; Spring, 44A; Winter, 471A.
 Booij, H. L.; Summer, 170A (2); Autumn, 315A.
 Bourgin, D. G.; Summer, 160A.

Brand, L.; Winter, 456A.
 Bremermann, H. J.; Spring, 68A.
 Brodo, I. M.; Spring, 81A.
 Brown, T. M.; Summer, 146A; Winter, 478A.
 Bruce, V. G.; Spring, 85A.
 Bruning, W. H.; Spring, 76A; Autumn, 298A.
 Buchsbaum, S. J.; Summer, 142A.
 Buddington, A. F.; Spring, 40A.
 Buettner-Janusch, J.; Summer, 150A.
 Burger, M. M.; Winter, 456A.
 Burger, W.; Winter, 463A.
 Butow, R. A.; Summer, 192A; Autumn, 287A.

Caldwell, R. A.; Autumn, 304A.
 Calfee, R.; Winter, 454A.
 Canright, J. E.; Autumn, 271A.
 Casale, G.; Spring, 78A, 79A.
 Chase, L. B.; Summer, 183A.
 Chinn, W. G.; Spring, 42A, 89A.
 Choppin, G. R.; Spring, 42A.
 Chorover, S. L.; Autumn, 275A.
 Christiansen, R. L.; Spring, 74A.
 Churchill, M. R.; Autumn, 309A.
 Cole, R. H.; Autumn, 328A.
 Cooke, R.; Spring, 84A.
 Cooper, B. R.; Summer, 184A.
 Corliss, J. O.; Autumn, 331A.
 Crow, E. L.; Summer, 157A.
 Crow, J. F.; Winter, 491A.
 Crowne, D. P.; Spring, 55A.
 Curtis, C. W.; Winter, 483A.
 Curtis, C. F.; Winter, 476A.
 Curtiss, H. C., Jr.; Autumn, 324A.

Daigneault, A.; Summer, 153A.
 Dalrymple, W.; Spring, 81A; Winter, 461A.

Damon, A.; Winter, 466A.
 Danks, J. H.; Winter, 451A.
 Davidovits, P.; Spring, 60A.
 Day, P. R.; Summer, 160A.
 Deering, R. A.; Spring, 87A.
 Deischer, C. K.; Winter, 489A.
 Denny-Brown, D.; Spring, 66A.
 Dent, J. N.; Summer, 161A.
 Descloux, A.; Summer, 142A.
 Dewar, M. J. S.; Winter, 446A.
 Dietl, P. D.; Autumn, 329A.
 Dillon, O. W., Jr.; Autumn, 294A.
 Dobzhansky, T.; Summer, 162A.
 Donnelly, T. W.; Autumn, 268A.
 Dowell, E. H.; Autumn, 304A, Winter, 451A, 473A.
 Dressler, K.; Spring, 92A.
 Drickamer, H. G.; Spring, 40A.
 D'Souza, S.; Summer, 191A.
 Eden, R. J.; Autumn, 312A.
 Egler, F. E.; Winter, 484A.
 Ehlers, J.; Winter, 500A.
 Eisinger, J.; Winter, 447A.
 Emlen, S. T.; Spring, 83A.
 Eves, H.; Winter, 468A.
 Eyles, V. A.; Spring, 72A.
 Eyring, E. M.; Winter, 487A.
 Fenchel, W.; Winter, 476A.
 Fischer, W. V.; Autumn, 264A.
 Fitch, V. L.; Autumn, 277A.
 French, G. M.; Winter, 494A.
 Frey-Wyssling, A.; Summer, 193A.
 Futrelle, R. P.; Autumn, 321A.
 Gaal, S. A.; Winter, 488A.
 Galpin, S.; Spring, 58A.
 Gates, R. M.; Autumn, 278A (2), 301A, 378A.
 Gaustad, J. E.; Spring, 48A.
 Gelbaum, B. R.; Autumn, 295A.
 Gerfin, R.; Autumn, 281A.
 Gilbert, J. J.; Spring, 93A.
 Gilbert, S.; Autumn, 311A (2); Winter, 497A.
 Gingerich, O.; Summer, 172A; Autumn, 310A.
 Glaser, L.; Winter, 472A.
 Glick, J.; Winter, 492A.
 Glicksman, M.; Winter, 481A.
 Golembeski, J. J.; Summer, 189A.
 Gordon, E.; Autumn, 299A.
 Graham, D.; Autumn, 287A.
 Gray, J.; Winter, 452A (2).
 Green, S.; Autumn, 323A.
 Greene, J. M.; Spring, 42A.
 Greenebaum, B.; Winter, 480A.
 Gregg, W. D.; Summer, 162A.
 Gregory, N. W.; Autumn, 272A.
 Griffin, D. R.; Summer, 154A; Autumn, 289A.
 Gross, O. G.; Autumn, 305A.
 Grossman, S. P.; Summer, 168A.
 Hackerman, N.; Spring, 83A.
 Handelman, M.; Winter, 492A.
 Hansen, W. N.; Spring, 87A.
 Harriss, R. C.; Autumn, 271A.
 Harvey, W. W.; Summer, 174A.
 Harwood, H. J.; Spring, 88A.
 Haskins, C. P.; Summer, 140A.
 Hausman, W.; Spring, 44A.
 Hayes, W. D.; Autumn, 291A.
 Hayman, W. K.; Autumn, 310A.
 Heatwole, H.; Summer, 150A.
 Hewitt, E.; Winter, 476A.
 Higgins, R. P.; Spring, 63A.
 Hill, R. K.; Spring, 56A, 62A; Winter, 450A.
 Himmelblau, D. M.; Autumn, 282A.
 Holland, H. D.; Spring, 51A.
 Hopkins, I. L.; Summer, 174A.
 Horn, H. S.; Spring, 85; Autumn, 271A; Winter, 461A.
 Horne, F. H.; Spring, 93A; Winter, 492A.
 Houston, W. B., Jr.; Autumn, 327A.
 Howard, R. A.; Summer, 178A (2).
 Howrey, E. P.; Summer, 143A.
 Hunt, C. B.; Autumn, 280A.
 Hutner, S. H.; Summer, 180A.
 Jenkins, F. A., Jr.; Summer, 177A.
 Jenner, W. E.; Autumn, 268A.
 Jepsen, G.; Autumn, 270A; Winter, 470A, 479A.
 Johanningsmeier, A.; Spring, 75A.
 Johnson, M. J.; Spring, 86A.
 Johnson, W. C.; Autumn, 274A (4).
 Judson, S.; Autumn, 276A, 330
 Jukes, T. H.; Summer, 188A.
 Kalliokoski, J.; Summer, 179A; Winter, 497A.
 Kastenbaum, M. A.; Summer, 163A.
 Kazan, B.; Summer, 158A.
 Kazarinoff, N. D.; Spring, 55A.
 Kelly, A. J.; Winter, 476A.
 Kestner, N. R.; Winter, 482A.
 Kinchla, R. A.; Autumn, 318A.
 King, W. T.; Autumn, 331A.
 Kirsch, J. F.; Autumn, 300A.
 Kittredge, C. P.; Autumn, 299A.
 Klein, A.; Summer, 183A.
 Klein, R.; Winter, 459A.
 Kleinmuntz, B.; Autumn, 266A.
 Kniseley, R. N.; Summer, 189A.
 Koch, C. W.; Winter, 460A.
 Kohn, A. J.; Spring, 64A.
 Kollonitsch, J.; Autumn, 307A.
 Konishi, M.; Spring, 72A; Autumn, 315A.
 Kopelman, R.; Autumn, 267A.
 Korfhage, R. R.; Autumn, 316A.
 Krantz, D.; Spring, 46A.
 Krantz, D. H.; Spring, 51A.
 Kravitz, E. A.; Spring, 80A.
 Krotkov, R.; Winter, 450A.
 Kuhn, H. G.; Spring, 81A.
 Kummel, B.; Spring, 92A.
 Lachman, R.; Spring, 48A.
 Lago, J.; Spring, 94A; Summer, 169A.
 Lagowski, J. J.; Spring, 83A.
 Laporte, L. F.; Spring, 85A.
 Latz, H. W.; Summer, 174A.
 Lawley, A.; Summer, 182A.
 Lehmann, W. P.; Spring, 62A.
 Leigh, E. G., Jr.; Spring, 44A; Summer, 175A; Autumn, 285A.
 Levine, A. J.; Winter, 462A.
 Lindberg, S. E.; Summer, 190A.
 Lippard, S. J.; Autumn, 309A.
 Lisk, R. D.; Spring, 38A, 39A; Summer, 166A (2); Winter, 447A.
 Lumley, J. L.; Autumn, 314A.
 MacArthur, R.; Spring, 58A; Autumn, 280A.
 Machotka, P.; Autumn, 321A.
 MacLean, P. D.; Winter, 488A.
 Magee, P. T.; Winter, 482A.
 Manosevitz, M.; Spring, 56A.
 Mar, J. W.; Summer, 192A.
 Marcus, M.; Spring, 70A.
 Mark, H. B., Jr.; Spring, 54A.
 Markowitz, W.; Winter, 500A.
 Matin, L.; Spring, 50A.
 Mattis, D.; Summer, 144A.
 Maxwell, J. C.; Summer, 152A, 153A.
 McCall, D. W.; Autumn, 282A.

McCullen, J. D.; Winter, 498A.
 McCuskey, S. W.; Winter, 486A.
 McKay, J. B.; Summer, 191A.
 McKoy, V.; Winter, 474A.
 Meinwald, J.; Autumn, 292A.
 Mendelson, E.; Autumn, 299A.
 Miller, B.; Spring, 77A.
 Millward, R. B.; Autumn, 319A.
 Moriarty, R. M.; Summer, 157A.
 Moul, E. T.; Autumn, 296A (2).

 Needham, J.; Winter, 471A.
 Neisser, U.; Winter, 464A.
 Nelsen, S. F.; Spring, 88A.
 Nieburg, H. L.; Autumn, 320A.
 Noland, L. E.; Winter, 475A.
 Noland, W. E.; Summer, 190A.
 Norwood, W. F.; Winter, 499A.

 Odishaw, H.; Winter, 495A.
 Ostrom, T. M.; Summer, 172A.

 Padmore, J. M.; Winter, 483A.
 Pan, Y. K.; Summer, 181A.
 Parks, G. A.; Autumn, 308A.
 Parsons, M. C.; Winter, 468A.
 Parsons, T. D.; Autumn, 325A.
 Partridge, R. B.; Autumn, 325A.
 Parzen, E.; Autumn, 324A.
 Patchett, A. A.; Spring, 94A.
 Peixoto, M. M.; Spring, 46A.
 Pennak, R. W.; Spring, 90A.
 Person, W. B.; Summer, 176A.
 Peters, M. S.; Summer, 186A.
 Peterson, F. P.; Winter, 456A.
 Pfaffman, C.; Summer, 159A.
 Piroué, P. A.; Autumn, 277A.
 Pollack, R. H.; Autumn, 315A.
 Pollak, P. I.; Spring, 71A; Winter, 455A.

 Rabins, M.; Summer, 176A.
 Rebenfeld, L.; Summer, 190A, 191A; Autumn, 299A.
 Rehm, T. R.; Spring, 54A.
 Rice, S. A.; Autumn, 264A.
 Riordan, J.; Autumn, 293A.
 Risen, W. M., Jr.; Autumn, 298A.
 Robinson, A.; Spring, 39A.
 Rodabaugh, E. C.; Winter, 450A.
 Roeder, K. D.; Autumn, 320A; Winter, 462A.
 Rogers, C. H.; Spring, 79A.
 Rosen, S.; Winter, 498A.
 Rosenblum, C.; Autumn, 303A.
 Rost, E.; Autumn, 301A.
 Rousseau, R. A.; Autumn, 318A.
 Royce, B. S. H.; Winter, 460A.
 Rutherford, P. H.; Winter, 490A.

 Sagher, Y.; Summer, 144A.
 Samson, S.; Autumn, 328A.
 Schaffhauser, R. J.; Autumn, 272A.
 Schmitt, C. B.; Summer, 185A.
 Schwarz, J. H.; Autumn, 298A.
 Scriven, M.; Winter, 494A.
 Sears, P. B.; Spring, 36A; Summer, 164A (2); Autumn, 322A.
 Shenstone, A. G.; Summer, 181A.
 Siever, R.; Autumn, 320A.
 Silbey, R. J.; Spring, 58A.

 Simmonds, N. W.; Autumn, 285A.
 Sklar, L.; Spring, 53A.
 Skumanich, A.; Winter, 495A.
 Smith, C. P.; Autumn, 323A.
 Smith, J. A.; Winter, 460A.
 Smith, K. H.; Winter, 487A.
 Snyder, S. H.; Autumn, 302A.
 Solomons, T. W. G.; Autumn, 288A.
 Southwick, P. L.; Autumn, 303A.
 Sparrow, F. K.; Winter, 474A.
 Spencer, D. W.; Summer, 152A.
 Spratt, N. T., Jr.; Spring, 73A.
 Stearns, C. E.; Winter, 501A.
 Steinberg, M. S.; Summer, 155A.
 Stewart, J. W.; Spring, 76A.
 Streeter, R. F.; Autumn, 326A.
 Stuiver, M.; Autumn, 310A.
 Sugerman, A. A.; Winter, 484A.
 Sundheim, B. R.; Summer, 181A.
 Swenson, R. J.; Spring, 39A.

 Tattersall, I. M.; Summer, 187A.
 Tauchert, R.; Winter, 464A, 477A.
 Tavolga, W. N.; Winter, 465A.
 Taylor, H. S.; Spring, 48A; Autumn, 279A, 283A; Winter, 458A.
 Thorp, E. O.; Summer, 158A.
 Tobolsky, A. V.; Spring, 50A; Summer, 177A (3); Winter, 448A.
 Todd, W. M.; Spring, 68A.
 Tolmach, L. J.; Autumn, 313A.
 Trahanovsky, W. S.; Winter, 486A.
 Trenner, N. R.; Autumn, 289A.

 Upgren, A. R.; Winter, 475A.
 Uzgris, I. C.; Spring, 94A.

 Van Houten, F. B.; Winter, 472A.
 Van Nostrand, R.; Autumn, 295A.
 Vasilevskis, S.; Spring, 60A.
 Veen, H.; Autumn, 264A.
 Vozza, J. F.; Spring, 61A.
 Vucinich, A.; Winter, 479A.

 Waksman, B. H.; Winter, 496A.
 Waksman, S. A.; Spring, 59A.
 Walsh, J. E.; Spring, 60A.
 Waugh, J. D.; Spring, 95A.
 Waugh, N. C.; Autumn, 326A.
 Welch, D. O.; Spring, 87A, Autumn, 333A.
 Westfall, R. S.; Spring, 80A; Summer, 181; Winter, 444A.
 White, R. M.; Spring, 82A.
 Whitmore, F. C., Jr.; Summer, 150A.
 Widmer, K.; Summer, 167A.
 Wiederhorn, S.; Summer, 169A.
 Wilcox, L. R.; Autumn, 332A.
 Wilkinson, D. T.; Autumn, 275A (2).
 Williams, W. S.; Winter, 446A.
 Winchester, J.; Autumn, 333A.
 Winfree, A.; Winter, 478A.
 Wold, A.; Spring, 75A.
 Wolpert, L.; Autumn, 317A.
 Wuensch, B. J.; Winter, 490A.

 Yamin, M.; Summer, 161A.
 Yntema, M. K.; Spring, 73A.
 Yoe, J. H.; Spring, 53A, 67A.

 ZoBell, C. E.; Summer, 184A.